

---

Subject: Updated UPT - Ultimate++ Package Template Documentation available  
Posted by [Werner](#) on Wed, 27 Sep 2006 19:55:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Due to changes in the package-related variables (refer to the thread "Enhancing project templates (upt files)") I have updated the UPT (Ultimate++ Package Template) documentation. Please see the attachment.

Please note that the new features "PACKAGE\_TOUPPER" and "PACKAGE\_TOUPPER\_CAPS" will not be available before the next development release.

Werner

---

### File Attachments

1) [PackageTemplates\\$en-us.tpp](#), downloaded 1421 times

---

---

Subject: Re: Updated UPT - Ultimate++ Package Template Documentation available

Posted by [mirek](#) on Fri, 29 Sep 2006 12:55:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Werner wrote on Wed, 27 September 2006 15:55: Due to changes in the package-related variables (refer to the thread "Enhancing project templates (upt files)") I have updated the UPT (Ultimate++ Package Template) documentation. Please see the attachment.

Please note that the new features "PACKAGE\_TOUPPER" and "PACKAGE\_TOUPPER\_CAPS" will not be available before the next development release.

Werner

Thanks, uppsrc file updated...

---

---

Subject: Re: Updated UPT - Ultimate++ Package Template Documentation available

Posted by [Werner](#) on Tue, 03 Oct 2006 16:37:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

When working on a new Ultimate++ package template I noticed a mistake in the "Ultimate++ Project templates" documentation, section 7 "Deployment". The last paragraph must read: "Subdirectories are also scanned." (Shame on me - I myself wrote the documentation. )

The mistake has been corrected in the attached file. On this occasion I updated the first paragraph in section 8 "Epilogue".

May I suggest, Mirek, to replace "PackageTemplates\$en-us.tpp" with the attached file?

Werner

## File Attachments

---

1) [PackageTemplates\\$en-us.tpp](#), downloaded 1425 times

---